

北京工业大学出国成绩单

Beijing University of Technology Students Abroad Transcript

学号: 15051204 姓名: 田昕峤 性别: 男 出生日期: 1997-05-19 学院: 信息学部 专业: 软件工程 入学日期: 2015-09-08 毕业日期: 2019-07-02

No.: 15051204 Name: TianXinYao Sex: Male Birthday: 1997-05-19 College: Faculty of Information Technology Major: Software Engineering Date of Admission: 2015-09-08 Date of Graduation: 2019-07-02

课程名称 Course	学 分 Credits	成 绩 Scores	绩 点 GradePoint	考试时间 Exam Date	课程名称 Course	学 分 Credits	成 绩 Scores	绩 点 GradePoint	考试时间 Exam Date
工程图学 V/Engineering Graphics V	3	74	3	01/2016	软件工程开发实践/Software Engineering Development Practice	2	99	4	06/2017
高等数学(工)-1/Calculus (Engineering)-1	5.5	69	2	01/2016	计算机组成原理/Principles of Computer Organization	3	69	2	06/2017
中国近现代史纲要/Compendium of Chinese Modern History	2	89	4	01/2016	大数据技术导论/An Introduction of Big Data Analysis Management	2	92	4	06/2017
机械工程训练A/Mechanical Engineering Training A	1	97	4	01/2016	面向对象程序设计(C++)课设/Course Design of Object-oriented Programming(C++)	1	87	4	06/2017
大学英语（综合）/College English (I)	4	77	3	01/2016	足球/Football	1	72	3	06/2017
无机化学/Inorganic Chemistry	3	89	4	01/2016	操作系统/Operating Systems	4	73	3	01/2018
羽毛球/Badminton	1	82	3	01/2016	计算机网络/Computer Network	2	84	3	01/2018
大学物理 I -1/University Physics I -1	3.5	69	2	06/2016	面向对象建模与分析/Object-oriented Modeling and Analysis	2	83	3	01/2018
高等数学(工)-2/Calculus (Engineering)-2	5.5	79	3	06/2016	Web开发实践/Web Development Practice	1	90	4	01/2018
线性代数(工)/Linear Algebra(Engineering)	3	61	2	06/2016	计算机网络实验/Experiments of Computer Network	1	90	4	01/2018
工程图学实践/Practice of Engineering Graphic	2	99	4	06/2016	人工智能导论/Introduction to Artificial Intelligence	2	92	4	01/2018
军事理论/Military Theory	1	63	2	06/2016	数据库应用实验/Database Application Experiment	1	95	4	01/2018
军事训练/Military Training	1	85	4	06/2016	PYTHON程序开发/Programming python	2	96	4	01/2018
思想道德修养与法律基础/Morality, Ethic Cultivation and Fundamentals of Law	3	85	4	06/2016	信息资源规划/Information Resource Planning	2	95	4	01/2018
物理实验（工）-1/Physics Experiments (Engineering)-1	1	63	2	06/2016	云服务工程/Cloud-based Service Engineering	2	94	4	01/2018
分析化学实验/Experiments of Analytical Chemistry	1	74	3	06/2016	数字图像处理/Digital Image Processing	2	92	4	01/2018
大学英语（高级）/College English (Advanced)	4	71	3	06/2016	传统文化与心理学/Traditional Culture and Psychology	2	95	4	06/2018
分析化学/Analytical Chemistry	2	66	2	06/2016	中国传统文化/Chinese Traditional Culture	2	100	4	06/2018
羽毛球/Badminton	1	74	3	06/2016	编译原理/Principles of Compiling	3	85	4	06/2018
大学物理 I -2/University Physics I -2	3.5	72	3	01/2017	离散数学/Discrete Mathematics	3	91	4	06/2018
数字逻辑 I /Digital Logic I	3	60	2	01/2017	软件设计与体系结构（双语）/Software design and architecture (bilingual)	2	81	3	06/2018
概率论与数理统计（工）/Probability Theory & Mathematical Statistics (Engineering)	3	66	2	01/2017	软件测试与质量保证/Software Testing and Quality Security	2	93	4	06/2018
马克思主义基本原理/Principles of Marxism	3	75	3	01/2017	软件测试课设/Course Design of Software Testing	1	97	4	06/2018
物理实验（工）-2/Physics Experiments (Engineering)-2	1	91	4	01/2017	物联网技术与应用/Internet of Things Technology	2	98	4	06/2018
数据结构与算法 I /Data Structures and Algorithm I	4	78	3	01/2017	食品安全（慕课）/Food Security	2	87	4	06/2018
认识实习/Cognition Practice	1	94	4	01/2017	大数据行业应用实践/Big Data Industry Application Practice	3	95	4	06/2018
经管前沿专题讲座/Introduction to New Development of Economics and Management	2	100	4	01/2017	信息服务管理/Information service management	2	97	4	06/2018
高级语言程序设计/Advanced Language Programming	2	68	2	01/2017	数据中心计算资源优化/Computing Resources Optimization of Cloud Data	2	86	4	06/2018
高级语言程序设计课设/Course Design of Advanced Language Programming	1	88	4	01/2017	工作实习/Professional Practice	4	99	4	01/2019
学术英语写作/Academic English Writing	2	88	4	01/2017	毕业设计(论文)/Graduation Project (Thesis)	8	92	4	06/2019
信息计量学/Informetricis	2	88	4	01/2017	-----以下空白/Blank-----				
数据结构与算法课设/Course Design of Data Structures and Algorithm	2	85	4	01/2017					
足球/Football	1	73	3	01/2017					
数据库原理 I /Principles of Database System I	3	82	3	06/2017					
JAVA程序设计/JAVA Programming	2	75	3	06/2017					
软件工程导论/Introduction to Software Engineering	2	89	4	06/2017					
博弈论及其在管理中的应用/Game Theory and Its Application in Management	2	95	4	06/2017					
毛泽东思想和中国特色社会主义理论体系概论/Mao Zedong's Thought and Chinese Characteristic Socialism Theory	4	71	3	06/2017					
“中国特色社会主义建设”实践/Social Practices	2	90	4	06/2017					
面向对象程序设计(C++)/Object-oriented Programming (C++)	2	88	4	06/2017					
程序设计实践/Programming Practice	2	90	4	06/2017					

第二课堂模块学分 Second Class Module Credits		5	创新学分模块学分 Innovation Credits Module Credits			6	新生研讨课模块学分 Freshmen Seminar Module Credits			1	
课程总数 Total Courses	71	课程总学分 Total Course Credits	165	获得总学分 Total Credits	177	加权平均分 WAM	82.90	算数平均分 AAM	84.10	平均绩点 GPA	3.36

RECOGNITION INSTRUCTION: 1.“Office of the Dean of Studies of Beijing University of Technology” is microprinted on the lower right corner as a line, they can be seen under the magnifying glass. 2.The fluorescent school badge of Beijing University of Technology on the both side of “北京工业大学” will appear under the UV.Light. 3.The words “BJUT” on the center of the report will turn purple under the sunlight.